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Title: **JP6153860A2: FLESH-REDUCING FOOD**

Country: **JP** Japan

Kind: **A**

Inventor: **FUJITA TADASHI;**

Assignee: **NISSEI KOSAN KK**

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Published / Filed: **June 3, 1994 / Nov. 25, 1992**

Application **JP1992000339737**

Number:

IPC Code: **[A23L 1/30](#); [A23L 1/00](#); [A23L 1/305](#); [A61K 47/40](#); [A61K 31/20](#); [A61K 37/02](#);**

Priority Number: **Nov. 25, 1992 JP1992000339737**

Abstract:

PURPOSE: To provide a flesh-reducing food produced by including  $\gamma$ -linolenic acid in  $\alpha$ -cyclodextrin and exhibiting remarkably excellent obesity-preventive effect or a body-weight increase preventive effect by the synergistic action and the clathrate action of both components.

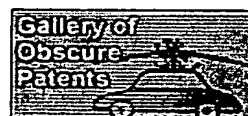
CONSTITUTION: The flesh-reducing food is produced by including (A) 3-25 pts.wt. of  $\gamma$ -linoleic acid in (B) 100 pts.wt. of  $\alpha$ -cyclodextrin. The inclusion of the component A in the component B is carried out e.g. by adding 30 pts.wt. of water to 1 pt.wt. of the component B, thoroughly mixing the mixture, adding 0.3 pts.wt. of the component A, vigorously agitating with a homogenizer under cooling for 60min and freeze-drying the obtained pasty substance. It is preferable for improving the obesity preventive effect to use a chemically modified compound as the component B and to compound the food with a peptide having activated functionality and obtained by the hydrolysis of a polypeptide.

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